Application Number 09/931,866

Our Ref: Q65778

Art Unit: 2644

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-4. (CANCELED).

5. (CURRENTLY AMENDED) A disc player connectable to a mixing apparatus which is

capable of mixing two audio signals and has an operating part for adjusting a mixing level, said

disc player comprising:

an outputting part which outputs an audio signal read from a disc; and

a memory for storing a designated address position; and

wherein said disc player starts a reproduction operation when an instruction to start a

reproduction is received from said mixing apparatus, and stops the reproduction operation and

moves a pickup to an address position stored in said memory to stand by when an instruction to

stop is received from said mixing apparatus.

a controller which performs a control operation to start a reproduction operation when an

instruction to start reproduction is received from said mixing apparatus and stop the reproduction

operation and to move a pickup to an address position stored in said memory to stand by when an

instruction to stop reproduction is received from said mixing apparatus.

2

AMENDMENT UNDER 37 C.F.R. §1.116 Application Number 09/931,866

Our Ref: Q65778 Art Unit: 2644

6. (PREVIOUSLY PRESENTED) A disc player as claimed in claim 5, wherein said address

position stored in said memory is an address position previously designated by a user.

7. (CURRENTLY AMENDED) A disc player connectable to a mixing apparatus which is

capable of mixing two audio signals and has an operating part for adjusting a mixing level, said

disc player comprising:

outputting means for outputting an audio signal read from a disc; and

memory means for storing a designated address position; and

wherein said disc player starts a reproduction operation when an instruction to start a

reproduction is received from said mixing apparatus, and stops the reproduction operation and

moves a pickup to an address position stored in said memory means to stand by when an

instruction to stop is received from said mixing apparatus.

control means for performing a control operation of starting a reproduction operation

when an instruction to start reproduction is received from said mixing apparatus, and stopping

the reproduction operation and moving a pickup to an address position stored in said memory

means to assume a waiting state when an instruction to stop reproduction is received from said

mixing apparatus.

8. (PREVIOUSLY PRESENTED) A disc player as claimed in claim 7, wherein said address

position stored in said memory means is an address position previously designated by a user.

3